			$\lambda$
	Application No.	Applicant(s)	
Notice of Allowability	09/697,182	UJIGAWA ET AL.	
	Examiner	Art Unit	
	Oanh L. Duong	2155	
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT F of the Office or upon petition by the applicant. See 37 CFR 1.31	S (OR REMAINS) CLOSED in this ap is) or other appropriate communication RIGHTS. This application is subject t	plication. If not include will be mailed in due	ded e course. <b>THIS</b>
1. $\boxtimes$ This communication is responsive to <u>07/26/2004</u> .			
2. The allowed claim(s) is/are <u>1-3, 5-7, 9, 10 and 12</u> .			
3. $\boxtimes$ The drawings filed on <u>27 October 2000</u> are accepted by the	he Examiner.		
<ul> <li>4.  Acknowledgment is made of a claim for foreign priority to a)  All b)  Some* c)  None of the:  1.  Certified copies of the priority documents have 2.  Certified copies of the priority documents have 3.  Copies of the certified copies of the priority documents have all the</li></ul>	we been received. we been received in Application No cocuments have been received in this of this communication to file a reply MENT of this application.  mitted. Note the attached EXAMINER wes reason(s) why the oath or declara- ust be submitted.  rson's Patent Drawing Review ( PTO-	national stage application of the rest of the complying with the complex c	equirements
Paper No./Mail Date  Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in			e back) of
DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT	osit of BIOLOGICAL MATERIAL r	must be submitted.	Note the
Attachment(s)  1. ☐ Notice of References Cited (PTO-892)  2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)  3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/Paper No./Mail Date  4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	Paper No./Mail Da	(PTO-413), te ment/Comment	
	MAC HOSAIN A SUPERVISORY PATE	LAM ENT EXAMINER	

U.S. Patent and Trademark Office PTOL-37 (Rev. 1-04)

#### **DETAILED ACTION**

## Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 07/26/2004 has been entered.

#### **REASONS FOR ALLOWANCE**

2. The following is an examiner's statement of reasons for allowance:

Applicants' argument is persuasive. See Applicant Arguments or Remarks dated July 26, 2004, page 8 lines 19-34.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

### **EXAMINER'S AMENDMENT**

3. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided

Application/Control Number: 09/697,182

Art Unit: 2155

by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mark J. Henry on 11/04/2004

The application has been amended as follows:

The title of the invention is changed to: "System and Method for Distributing and Collecting Information between a Server and a Plurality of Clients by Merging a Communication Block from a Final Client of Each Circulation Destination in Each of a Plurality of Groups".

The claims are amended as follow:

1. (CURRENTLY AMENDED) An information collection and distribution system for collecting and distributing information between a server and a plurality of clients which are connected to a network,

wherein the server transmits <u>a</u> communication [[blocks]] <u>block</u> including at least addresses of the plurality of clients and pieces of distribution information to one client of the plurality of clients through said network;

said one client partitions all the other clients into a plurality of groups and relays the communication [[blocks]] <u>block</u> to one client in each of the plurality of groups;

said one client in each of said plurality of [[client]] <u>groups</u> obtains the distribution information from the communication [[blocks]] <u>block</u>, and circulates the communication

Art Unit: 2155

[[blocks]] <u>block</u> in which distribution results are set to a client next in [[the]] <u>an</u> order on [[the]] <u>a</u> basis of [[the]] destination addresses;

a final client of a last circulation destination which has received the pieces of distribution information last in each of said plurality of groups transmits the communication block to said one client that has partitioned the clients into groups; and

said one client that has partitioned the clients into groups merges the communication block from said final client of each circulation destination in each of said plurality of groups to form a merged communication block and relays the merged communication block to said server.

5. (CURRENTLY AMENDED) An information collection and distribution system for collecting and distributing information between a server and a plurality of clients which are connected with a network,

wherein said server transmits a communication block including at least addresses of the plurality of clients to one client of the plurality of clients through the network;

said one client partitions all the other clients into a plurality of groups and relays the communication block to one client in each of the plurality of groups;

said one client in each of said plurality of groups sets pieces of collection information in the communication block, sets a collection result in the communication block, and circulates the communication block to a next client in an order based on the addresses;

a final client of a last circulation destination which has received the communication block last in each of said plurality of groups transmits the communication block to said one client that has portioned the clients into groups; and

said one client that has portioned the clients into groups merges the communication block from said final client of each circulation destination in each of said plurality of groups to form a merged communication block and relays the merged communication block to said server.

Application/Control Number: 09/697,182

Art Unit: 2155

9. (CURRENTLY AMENDED) An information collection and distribution method for collecting and distributing information between a server and a plurality of clients which are connected with a network, comprising:

transmitting a communication block including at least addresses of the plurality of clients and pieces of distribution information to one client of the plurality of clients through said network from the server;

partitioning all the other clients into a plurality of groups and relaying the communication block to one client in each of the plurality of groups;

receiving the distribution information from the communication block via said one client in each of the plurality of-clientsgroups, setting a distribution result in the communication block, and circulating the communication block to a next client in an order based on destination addresses;

transmitting the communication block to said one client that has partitioned the clients into groups from a final client <u>in each of said plurality of groups</u> when said final client of a last circulation destination <u>in each of said plurality of groups</u> has received the communication block; and

merging the communication block from said final client of each circulation destination in each of said plurality of groups to form a merged communication block and relaying the merged communication block to said server.

10. (CURRENTLY AMENDED) An information collection and distribution method for collecting and distributing information between a server and a plurality of clients which are connected with a network, comprising:

transmitting a communication block including at least addresses of the plurality of clients to one client of the plurality of clients through said network from the server;

partitioning all the other clients into a plurality of groups and relaying the communication block to one client in each of the plurality of groups;

receiving the communication block via said one client in each of the plurality of clientsgroups, setting pieces of collection information and a collection result in the Art Unit: 2155

communication block, and circulating the communication block to a next client in an order based on destination addresses;

transmitting the communication block to said one client that has partitioned the clients into groups from a final client in each of said plurality of groups when said final client of a last circulation destination in each of said plurality of groups has received the communication block; and

merging the communication block from said final client of each circulation destination in each of said plurality of groups to form a merged communication block and relaying the merged communication block to said server.

# 11. (CANCELLED)

12. (CURRENTLY AMENDED) An information collection and distribution system for collecting and distributing information between a server and a plurality of clients which are connected with a network,

wherein the server transmits a communication block including at least addresses of the plurality of clients and pieces of distribution information to one client of the plurality of clients through said network;

said one client partitions all the other clients into a plurality of groups and relays the communication block to one client in each of the plurality of groups;

said one client in each of said plurality of groups obtains the distribution information from the communication block, sets a distribution result in the communication block, and circulates the communication block to a next client in an order based on the destination addresses;

a final client of a last circulation destination which has received the communication block last in each of said plurality of groups transmits the communication block to said one client that has partitioned the clients into groups; and

said one client that has partitioned the clients into groups merges the communication block from said final client of each circulation destination <u>in each of said</u>

Application/Control Number: 09/697,182

Art Unit: 2155

<u>plurality of groups</u> to form a merged communication block and relays the merged

communication block to said server.

Conclusion

4. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Oanh L. Duong whose telephone number is (571) 272-

3983. The examiner can normally be reached on Monday- Friday, 8:00AM - 5:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Hosain T. Alam can be reached on (571) 272-3978. The fax phone number

for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the

Patent Application Information Retrieval (PAIR) system. Status information for

published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR only.

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free).

O.D

November 8, 2004

HOSAIN ALAM

Page 7

SUPERVISORY PATENT EXAMINER